

U.S. Department of Homeland Security

United States Coast Guard

LOCAL NOTICE TO MARINERS MONTHLY EDITION

District: 13 Week: 14/04

Boating Safety Classes or Information: 1-800-336-BOAT (2628)

ISSUED BY: COMMANDER, THIRTEENTH COAST GUARD DISTRICT (oan)
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LIGHT LIST REFERENCE: COMDTPUB P16502.6, Light List Volume VI, 2003 Edition

UNITED STATES COAST GUARD NAVIGATION INFORMATION SERVICE (NIS)

The United States Coast Guard Navigation Information Service (NIS), operated by the USCG Navigation Center, is staffed 24 hours a day, 7 days a week. The NIS provides information on the current operational status, effective policies, and general information for GPS, DGPS, and LORAN-C. The NIS also disseminates Safety Broadcasts (BNM), Local Notice to Mariners (LNM), and the latest Notice Advisory to Navstar Users (NANU). NANU notices can also be obtained via e-mail subscription through the USCG Navigation Center website http://www.navcen.uscg.gov/gps/status/default.htm.

In addition, the NIS investigates all reports of degradation or loss of GPS, DGPS or LORAN service. Mariners are encouraged to report all degradation of radio navigation services to the NIS via any of the following: Phone:703-313-5900, Email: webmaster@navcen.uscg.mil or on the World Wide Web at: http://www.navcen.uscg.gov.

BROADCAST NOTICE TO MARINERS

This section contains a range of all the significant Broadcast Notice to Mariners (BNM's) on the date of this edition.

 Originating Unit
 Beginning BNM
 Ending BNM

 CGD THIRTEEN
 D13-0353-04
 D13-0373-04

ABBREVIATIONS

ACOE - Army Corps of Engineers ADRIFT - Buoy Adrift AICW - Atlantic Intracoastal Waterway B - Buoy BKW - Breakwater B - Refer to Light List BNM - Broadcast Notice to Mariner CG - Refer to Light List CHAN - Channel CGD - Coast Guard District CR - Refer to Light List C/O - Cut Off CONT - Contour CONSTR - Construction CRK - Creek CONST - Construction DBN - Daybeacon DBD/DAYBD - Dayboard

DBN/DEST - Daybeacon Destroyed DBN IMCH - Daybeacon Improper Characteristic DISCON - Discontinued DMGD - Daybeacon Damaged INL - Inlet
INOP - Not Operating
ISL - Islet
KBG - Refer to Light List
KBG-I - Refer to Light List
KBR - Refer to Light List
KBR-I - Refer to Light List
KBR-I - Refer to Light List
KBW - Refer to Light List
KGB - Refer to Light List
KGB-I - Refer to Light List
KGR - Refer to Light List
KGR - Refer to Light List

EST - Established Aid

EVAL - Evaluation

EXT - Extinguished

HAZ - Hazard to Navigation

HOR - Horizontal Clearance

ICW - Intracoastal Waterway

IMPCHA - Improper Characteristics

FL - Flashing

HBR - Harbor

HT - Height

F/S - Fog Signal

KGW - Refer to Light List KGW - I - Refer to Light List KRB - Refer to Light List KRB-I - Refer to Light List KRG - Refer to Light List KRG-I - Refer to Light List KRW - Refer to Light List KWB - Refer to Light List KWB-I - Refer to Light List KWG - Refer to Light List KWG-I - Refer to Light List KWR - Refer to Light List KWR-I - Refer to Light List LAT - Latitude LB - Lighted Buoy LBB - Lighted Bell Buoy LHB - Lighted Horn Buoy LGB - Lighted Gong Buoy

LONG - Longitude
LNM - Local Notice to Mariners
LT - Light
LT CONT - Light Continuous

LWB - Lighted Whistle Buoy

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MISS - Missing OBSCU - Obscured MR - Refer to Light List **OBST** - Obstruction OBSTR - Obstruction

MR-I - Refer to Light List PRIV - Private Aid N/A - Not Available NB - Refer to Light List RBN - Radio Beacon REBUILT - Aid Rebuilt N/C - Not Charted ND - Refer to Light List RECOVERED - Aid Recovered NG - Refer to Light List RED - Red Buov

NIMA - National Imagery and Mapping Agency REDINT - Reduced Intensity NL - Refer to Light List

RRL - Range Rear Light NO - Number RELIGHTED - Aid Relighted NOS - National Ocean Service RELOC - Relocated

NR - Refer to Light List

RESET ON STATION - Aid Reset on Station NW - Refer to Light List RFL - Range Front Light

NW - Notice Writer RIV - River SEC - Section NY - Refer to Light List

TRLT - Temporarily Replaced by Light TR-TY - Red Triangle with Yellow Triangle on pile TRUB - Temporarily Replaced by Unlighted

TRLB - Temporarily Replaced by Lighted Buoy

SG-SY - Green Square with Yellow Square on

SG - Green Square on pile

TEMP - Temporary Aid Change

TR - Red Triangle on pile

Buoy

pile

SHL – Shoaling

STM - Statue Mile

SND - Sound

Additional Abbreviations Specific to this LNM Edition:

LED - Light Emitting Diode LWP - Light Watching Properly

SECTION I - SPECIAL NOTICES

This section contains information of special concern to the Mariner.

WASHINGTON - COLVOS PASSAGE - Hazard to Navigation

A large white round steel buoy used in construction at Tacoma Narrows Bridge has been reported adrift in Colvos Passage in approximate position 47-24-00N 122-31-30W. Mariners are requested to use caution when transiting the area and report sightings to U.S. Coast Guard Seattle on VHF-FM Channel 16.

Chart 18474 LNM: 14/04

OREGON / WASHINGTON - COASTAL REGION - NOAA

NOAA buoys 46404 and 46405 have been temporarily discontinued.

Chart 501 LNM: 14/04

WASHINGTON - WATERWAY ANALYSIS MANAGEMENT STUDIES

The U.S. Coast Guard is conducting a Waterways and Analysis Management System (WAMS) Study for the Bellingham Bay area and for the following three waterways. The purpose of this WAMS is to validate the adequacy of the existing aids to navigation (AtoN) system. Possible outcomes of this WAMS include the addition of new AtoN, the deletion of redundant AtoN, or changes to the position or visual signal of existing AtoN.

The following waterways are being studied at this time:

Waterway Name (Geographic Description) Comments Due by: Fidalgo Bay 30 July 2004 Padilla Bay 30 July 2004 30 July 2004 **Guemes Channel**

Any interested party wishing to comment or participate in a user survey should contact Mr. John Barberi, (206) 220-7276, email ibarberi@pacnorwest.uscg.mil or write to the address on page (1) of this LNM.

Charts 18421, 18424, 18427, 18429, 18430 LNM: 13/04

WASHINGTON - DUWAMISH EAST WATERWAY - Dive Operations

Diving operations will be conducted at 47-34-42N 122-20-36W from 1030 to 1500 14 Apr 04. The dive platform will have EPA RESEARCH on the sides and will monitor VHF-FM channels 13 and 14. Mariners are requested to exercise caution in the vicinity of the dive platform. For additional information, contact U.S. Environmental Protection Agency at (206) 369-7500.

Chart 18450 I NM: 12/04

WASHINGTON - STRAIT OF JUAN DE FUCA - Fishing Activity

Fishing activity is being conducted in the Strait of Juan De Fuca through 30 Apr 04. To ensure the safety of all vessels operating in this area the U.S. Coast Guard has issued a VTS measure that directs all inbound vessels using the traffic scheme to divert their course when reaching 124-48-00W to transit south of the inbound traffic lane and follow the recommended eastbound route. Vessels will be instructed by Canadian / U.S. Vessel Traffic Services when to make course alterations to avoid this fishing activity. Vessels must contact the appropriate VTS Center for permission to overtake other vessels while transiting through this area. For additional information, contact U.S. Coast Guard Vessel Traffic Service at (206) 217-6152. Charts 18480, 18460 LNM: 12/04

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WASHINGTON - WATERWAY ANALYSIS MANAGEMENT STUDIES

The U.S. Coast Guard is conducting a Waterways and Analysis Management System (WAMS) Study for the Washington Seacoast including Quillayute River. The purpose of this WAMS is to validate the adequacy of the existing aids to navigation (AtoN) system. Possible outcomes of this WAMS includes the addition of new AtoN, the deletion of redundant AtoN, or changes to the position or visual signal of existing AtoN.

The following waterways are being studied at this time:

Waterway Name (Geographic Description)
Washington Seacoast and Quillayute River

Comments Due by: 10 April 2004

To comment or participate in a user survey, please contact LTJG Thomas Mansell (503) 325-1601, email tmansell@fir.uscg.mil or write to USCGC Fir (WLB-213), Astoria, OR 97103-2099.

Charts 18460, 18485, 18480, 18500

LNM: 12/04

SECTION II - DISCREPANCIES

This section lists all reported and corrected discrepancies related to Aids to Navigation in this edition. A discrepancy is a change in the status of an aid to navigation that differs from what is published or charted.

DISCRE	PANCIES (FED						
	LLNR 765/	Aid Name Duntze Rock Lighted	Status REDINT / 3NM TEMP LED	Chart No 18480	D13-0755-03	LNM St 26/03	LNM End
	16150	Whistle Buoy 2D	REDINI / SINIVI TEIVIF LED	10400	D13-0755-03	20/03	
	8735 Coos Bay Entrance Lighted Bell Buoy 1		REDINT / 3NM TEMP LED	18587	D13-0202-04	07/04	
	8755	Coos Bay North Jetty Lighted Gong Buoy 3	Off Station / 42.7 yds bearing 267.5°T	18587	D13-0164-04	06/04	
	8775	Coos Bay Channel Lighted Bell Buoy 5	Off Station / 12 yds bearing 120°T	18587	D13-0260-04	10/04	
	9785	Depoe Bay Entrance Lighted Bell Buoy 2	REDINT / 3NM TEMP LED	18520	D13-0220-04	08/04	
	9815	Tillamook Bay Entrance Bell Buoy 1	MISS	18521	D13-0242-04	09/04	
	10015	Desdemona Sands Lighted Gong Buoy	Riding low in the water	18521	D13-0291-04	12/04	
	10355	Skamokawa Range Front Light	EXT	18523	D13-0373-04	14/04	
	10360	Skamokawa Range Rear Light	REDINT	18523	D13-0364-04	14/04	
	10365	Price Island Light 35	EXT / DBD MISS / TRUB	18523	D13-0818-03	28/03	
	10425	Puget Island Light 49	EXT / Structure DMGD / TRLB	18523	D13-1169-03	38/03	
	15850	Cow Point Reach Range H Front Light	DBD MISS	18502	D13-0365-04	14/04	
	16075	Quillayute River Approach Lighted Whistle Buoy Q	REDINT / 3NM TEMP LED	18480	D13-0883-03	30/03	
	16085	Quillayute River Entrance Buoy 2	MISS	18480	D13-0306-04	12/04	
	16155	Waadah Island Light	REDINT / F/S INOP	18460	D13-0335-04	12/04	
	17225	Point Evans Light 4	EXT	18448	D13-0372-04	14/04	
	17405	Olympia Shoal Light	F/S Operating Continuously	18448	D13-0370-04	14/04	
	17615	Kilisut Harbor Daybeacon 8	Structure MISS / TRUB	18441	D13-0710-03	25/03	
	19275	Squalicum Creek Entrance Lighted Buoy 2	EXT	18421	D13-0371-04	14/04	
	19935	International Boundary Range C Front Light	IMPCHA / DBD Faded and Peeling	18421	D13-1191-02	38/02	
DISCRE	EPANCIES (FED	DERAL AIDS) CORRECTED					
	LLNR	Aid Name	Status	Chart No	BNM Ref.	LNM St	LNM End
	19830	Sucia Island Buoy 1	LWP	18421	D13-0360-04	12/04	14/04

DISCREPANCIES (PRIVATE AIDS)

<u>LLNR</u> 9185	Aid Name North Slough Channel Daybeacon 4	Status IMPCHA	Chart No 18587	BNM Ref. D13-1143-02	LNM St 36/02	LNM End
9190	North Slough Channel Daybeacon 8	IMPCHA	18587	D13-1144-02	36/02	
DISCREPANCIES (PR	IVATE AIDS) CORRECTED					
LLNR	Aid Name	Status	Chart No	BNM Ref.	LNM St	LNM End
17330	Von Geldern Cove Light	LWP	18448	D13-0366-04	12/04	14/04

SECTION III – TEMPORARY CHANGES and TEMPORARY CHANGES CORRECTED

This section contains temporary changes and corrections to Aids to Navigation for this edition. When charted aids are temporarily relocated for dredging, testing, evaluation, or marking an obstruction, a temporary correction shall be listed in Section IV giving the new position.

TEMPORARY CHANGES

LLNR	Aid Name	Status	Chart No BNM Ref.	LNM St	LNM End
16856	Coast Guard Pier Light Nor	th TEMP DISCON	18449 D13-0729-03	26/03	
16857	Coast Guard Pier Light Sou	uth TEMP DISCON	18449 D13-0729-03	26/03	
TEMPORARY C	HANGES CORRECTED				
LLNR	Aid Name	Status	Chart No BNM Ref.	LNM St	LNM End
None				•	

SECTION IV - CHART CORRECTIONS

This section contains corrections to federally and privately maintained Aids to Navigation, as well as NOS corrections.

This section contains corrective actions affecting chart(s). Corrections appear numerically by chart number, and pertain to that chart only. It is up to the mariner to decide which Chart(s) are to be corrected. The following example explains the individual elements of a typical chart correction.

Chart Number 	Chart Edition ♣	Edition Date •	Last Local Notice to Mariners	Horizontal Datum Reference	Source of Correction		Current Local Notice to Mariner
18427	20^{TH}ed	3/18/2000	Last LNM 25/99	NAD 83	(NOS Silver	Spring)	40/99
Chart Tit (Temp)		CORTES TO SK Ben Ure Island L	KAGIT BAY - .ight 2, Fl R 4s, 25ft 4M		at	48°24'12.1"N	124°37'42.0"W
(Corrective Action	Object of Corre	ection			Pos	★ sition

(Temp) indicates that the chart correction action is temporary in nature. Courses and bearings are given in degrees clockwise from 000 true. Bearings of light sectors are toward the light from seaward. The nominal range of lights is expressed in nautical miles (NM) unless otherwise noted.

18500 29th ed Mar 2004 Last LNM 06/04 **NAD 83** (NOS Silver Spring) 14/04 **New Edition** Chart Title: OR - WA - COLUMBIA RIVER TO DESTRUCTION ISLAND 1:180,789/LORAN-C

(New edition due to numerous Notice to Mariner changes and various general

GULL ISLAND TURN

This NOAA chart is now available in both the Print-on Demand and digital raster formats. See http:/chartmaker.ncd.noaa.gov/mcd/dole.htm for details. The corresponding traditional paper chart will be available in two to eight weeks.

18521 70th ed Oct 2003 Last LNM 06/04 **NAD 83** (NOS NW - 7450) 14/04 Chart Title: OR - WA - COLUMBIA RIVER PACIFIC OCEAN TO HARRINGTON POINT Add Tabulation: Columbia River centered at 46-07-54.0N 123-45-55.0W COLUMBIA RIVER CHANNEL-ENTRANCE TO MILLER SANDS Add Tabulation: Baker Bay West Channel centered at 46-22-04.1N 124-00-55.3W 18523 54th ed Oct 2003 Last LNM 05/04 **NAD 83** (NOS NW - 7452) 14/04 Chart Title: OR - WA - COLUMBIA RIVER HARRINGTON POINT TO CRIMS ISLAND 46-08-44.0N 123-32-06.0W Add Tabulation: Columbia River centered at MILLER SANDS RANGE TO

14/04 Page 4 of 17 04/06/2004 18524 33rd ed 23 Jan 2002 Last LNM 13/04 **NAD 83** (NOS NW - 7454) 14/04 Chart Title: OR - WA - COLUMBIA RIVER HARRINGTON POINT TO CRIMS ISLAND Tabulation: Columbia River Add 46-03-45.0N 122-57-49.0W centered at **GULL ISLAND TURN &** CHANNEL TO SAINT HELENS TURN 18525 33rd ed 30 Jun 2001 Last LNM 05/04 (NOS NW - 7456) 14/04 **NAD 83** Chart Title: OR - WA - COLUMBIA RIVER SAINT HELENS TO VANCOUVER 122-51-51.0W Add Tabulation: Columbia River 45-36-47.0N centered at SAINT HELENS TURN TO TOMAHAWK BAR 18526 56th ed Dec 2003 Last LNM 06/04 **NAD 83** (NOS NW - 7458) 14/04 Chart Title: OR - WA - PORT OF PORTLAND INCLUDING VANCOUVER Tabulation: Columbia River Add 45-32-36.0N 122-45-19.0W centered at MORGAN CHANNEL TO TOMAHAWK BAR (NOS NW - 7459) 14/04 18531 21st ed Dec 2003 Last LNM 05/04 **NAD 83** Chart Title: OR - WA - COLUMBIA RIVER VANCOUVER TO BONNEVILLE Add Tabulation: Columbia River centered 45-38-08.0N 122-14-55.0W at TOMAHAWK BAR TO

	OIL RIG MOVEMENT									
Drill Rigs/Vessels Removed										
Latitude	Longitude	Block	Rigs/Vessel	<u>Chart</u>	Type	<u>Status</u>				
None	_		_							
			Drill Rigs/Vesse	els Established						
Latitude	Longitude	Block	Rigs/Vessel	Chart	Type	Status				
None										

SECTION V - ADVANCE NOTICES

This section contains advance notice of approved projects, changes to aids to navigation, or upcoming temporary changes such as dredging, etc.

Mariners are advised to use caution while transiting these areas.

SUMMARY OF ADVANCED APPROVED PROJECTS

Waterway Project Date Ref. LNM None

SECTION VI - PROPOSED CHANGES

Periodically, the Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids are considered. This section contains notice(s) of non-approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond in writing to the District office Attn John Barberi (206) 220-7276 unless otherwise noted (see banner page for address).

PROPOSED WATERWAY PROJECTS OPEN FOR PUBLIC COMMENT

Waterway Closing Docket No. Ref. LNM
WASHINGTON – PUGET SOUND - STRAIT OF JUAN DE FUCA 09 April 2004 LNM: 10/04

Navigation Aids: To make use of Light Emitting Diode technology and to better mark the waterway.

BONNEVILLE LOCKS

Puget Sound Traffic Lane Entrance Lighted Buoy "S" (LLNR 16345). Discontinue the flashing yellow four-second light (FL Y 4s) and install a 6-mile flashing yellow 2.5-second Light Emitting Diode (LED) lantern (FL Y 2.5s).

Charts 18400, 18440, 18465, 18471

Waterway Closing Docket No. Ref. LNM
WASHINGTON – PUGET SOUND – APPROACHES TO ADMIRALTY INLET 09 April 2004 Ref. LNM: 10/04

Navigation Aids: To make use of Light Emitting Diode technology and to better mark the waterway.

Puget Sound Traffic Lane Separation Lighted Buoy "SD" (LLNR 16530). Discontinue the flashing yellow four second light (FL Y 4s) and install a 6-mile flashing yellow 2.5-second Light Emitting Diode (LED) lantern (FL Y 2.5s).

Puget Sound Traffic Lane Separation Lighted Buoy "SE" (LLNR 16540). Discontinue the flashing yellow four-second light (FL Y 4s) and install a 6-mile flashing yellow 2.5-second Light Emitting Diode (LED) lantern (FL Y 2.5s).

Charts 18440, 18441, 18473, 18477

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Waterway Closing Docket No. Ref. LNM
WASHINGTON – PUGET SOUND – NORTHERN PART – HOOD CANAL 30 April 2004 Ref. LNM: 12/04

Navigation Aids: Seeking a more protected location, relocate Port Ludlow Coast Guard Mooring Buoy.

Relocate Port Ludlow Coast Guard Mooring Buoy (LLNR 99953) to approximate position 47-55-07.6N, 122-41-06.9W.

Charts 18441, 18477

<u>Waterway</u> <u>Closing</u> <u>Docket No.</u> <u>Ref. LNM</u> COLUMBIA RIVER – FRANKLIN D. ROOSEVELT LAKE 30 April 2004 LNM: 12/04

Navigation Aids: To mark shoals.

Establish Spokane River Arm Danger Shoal Buoy "A" (LLNR 14247), a white can with orange bands and orange diamond worded DANGER SHOAL, in approximate position 47-47-52.5N, 118-02-55.4W. Buoy maintained from June 15 to October 1.

Establish Spokane River Arm Danger Shoal Buoy "B" (LLNR 14248), a white can with orange bands and orange diamond worded DANGER SHOAL, in approximate position 47-47-43.0N, 118-02-52.8W. Buoy maintained from June 15 to October 1.

Chart 18551

 Waterway
 Closing
 Docket No.
 Ref. LNM

 PACIFIC OCEANTO HARRINGTON POINT – COLUMBIA RIVER
 30 April 2004
 LNM: 12/04

Navigation Aids: To accommodate Light Emitting Diode (LED) Lantern and change nominal range.

Change Clatsop Spit Lighted Whistle Buoy 4 (LLNR 9915) nominal range from 4 to 3 nautical miles.

Chart 18521

Waterway Closing Docket No. Ref. LNM WASHINGTON – STRAIT OF JUAN DE FUCA ENTRANCE 30 April 2004 Ref. LNM LNM: 13/04

Navigation Aids: To accommodate the conversion to solar power and discontinue the foghorn.

Change Waddah Island Light (LLNR 16155) to flashing white every four seconds (FL W 4s) with a nominal range of White 8 nautical miles and Red Sector 6 nautical miles. Additionally, discontinue the foghorn.

Charts 18460, 18480, 18484, 18485

WaterwayClosingDocket No.Ref. LNMWASHINGTON – STRAIT OF JUAN DE FUCA ENTRANCE30 April 2004LNM: 13/04

Navigation Aids: To accommodate the conversion to solar power and the use of new lighting equipment.

Change Neah Bay Light 2 (LLNR 16160) nominal range from 6 to 5 nautical miles.

Charts 18460, 18480, 18484, 18485

Waterway Closing Docket No. Ref. LNM
WASHINGTON – STRAIT OF JUAN DE FUCA TO STRAIT OF GEORGIA 30 April 2004 LNM: 13/04

Navigation Aids: To accommodate the installation of new equipment.

Change Lopez Pass Light 2 (LLNR 19370) nominal range from 5 to 4 nautical miles.

Charts 18421, 18423, 18429, 18465

Navigation Aids: To accommodate the installation of new equipment.

Change Skipjack Island Light (LLNR 19805) nominal range from 7 to 6 nautical miles.

Charts 18421, 18423, 18431, 18432

Waterway Closing Docket No. Ref. LNM
WASHINGTON – PUGET SOUND – NORTHERN PART – HOOD CANAL 07 May 2004 LNM: 14/04

Navigation Aids: To improve range performance.

Change Port Gamble Range Front Light (LLNR 17735) and Port Gamble Range Rear Light (LLNR 17740) to visible 1.5 degrees each side of range line and change the color from white to green.

Charts 18445, 18473, 18476, 18477

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SECTION VII - GENERAL

This section contains information of general concern to the Mariners. Mariners are advised to use caution while transiting these areas.

OREGON - Bridge Information

Coquille River

The Bullard Ferry Bridge at Coquille River mile 3.5 has been disabled and cannot open for vessel traffic until repairs are made.

Chart 18588 LNM: 12/04

OREGON - Bridge Information (Revisions of LNM 04/04)

Willamette River

The Broadway Bridge at mile 11.7 will require 24 hour notification for openings from 27 Feb to 15 Nov 04 due to operations related to painting. Additionally the draw need not open for passage of vessels beginning 0700 the first day until 2300 local on the last day of the following dates: 03 to 06 Apr, 08 to 10 Apr, 12 to 15 Apr, 17 to 21 Apr, 23 to 27 Apr, 29 Apr to 01 May, 03 to 06 May, and from 08 to 13 May 04.

Chart 18526 LNM: 09/04

OREGON - Bridge Information

Willamette River

The Burnside Bridge at mile 12.4 need not open for the passage of vessels from 0630 to 0930 local on 18 Jul and from 0700 to 1100 local on 19 Sep 04, to accommodate public events.

Chart 18526 LNM: 14/04

OREGON - Bridge Information

Willamette River

The Hawthorn Bridge at mile 13.1 need not open for the passage of vessels from 0730 to 0830 local on 11 Jul 04, to accommodate a public event.

Chart 18526 LNM: 14/04

OREGON - Bridge Information

Coos Bay

The Coos Bay Railroad Bridge, at mile 9.0, swing span has a mechanical failure and can only be opened by tug. Mariners should provide as much notice as possible for openings until a broken drive shaft is repaired. The bridge operator monitors VHF-FM Channel 18A when bridge is in operation. The bridge operator can also be reached at (541) 912-8691.

Chart 18587 LNM: 34/03

COLUMBIA RIVER – Bridge Information

Young's Bay

The Old Young's Bay Drawbridge at mile 2.4 will not be able to open unless 24 hour notice is provided. Repairs may not be completed until the end of Apr 04.

Chart 18521 LNM: 13/04

COLUMBIA RIVER - Bridge Information

Vancouver

The dual liftspans of the Interstate 5 dual vertical lift bridges at river mile 106.5 will be effected throughout the summer of 2004 by a major mechanical-electrical rehabilitation project. From 0900 01 Jul to 0630 local 15 Jul 04 the draws need not open for the passage of vessels unless two hours notice is provided. From 0630 15 Jul to 2100 local on 06 Aug 04 the draws will not open. Scheduled openings will occur, if requested, at 2100 local on 06, 20 Aug, 03, 17 Sep and 01 Oct 04. The draws will not return to normal operations until 2100 local on 15 Oct 04. Charts 18524, 18526

COLUMBIA RIVER - SNAKE RIVER - Bridge Information (Revisions of LNM 08/04)

Longview

A single work platform will remain installed 250 ft south of the center of the main span of the Lewis and Clark Bridge at river mile 66 until 30 Apr 04. This platform is about 20 ft wide with 8 ft less vertical clearance found beneath it.

Chart 18524 LNM: 12/04

WASHINGTON - Bridge Information

Hoquiam River

The Simpson Ave Bridge at mile 0.5 and the Riverside Ave Bridge at mile 0.9 need not open for the passage of vessels unless two hours notice is given during a seismic retrofit project. The special operating procedure will be in effect from 0600 to 1800 local until 15 Apr 04. Chart 18502

LNM: 04/04

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WASHINGTON - Bridge information

Duwamish Waterway

The draw of the First Avenue South Dual Bridges need not open for the passage of vessels unless a two hour notice is provided between 0900 and 1500 local until 11 Apr 04. This accommodates a maintenance project.

Chart 18450 LNM: 11/04

WASHINGTON - Bridge Information

Duwamish West Waterway

The Spokane Street Dual Swingspan at mile 0.3 – Vessel operators who need draw openings are requested to pass through a west span opening whenever safe pas sage through this half-opening is possible. The Coast Guard recognizes this limited operation for consenting vessels only. Cracking has been discovered in the vertical lift cylinder of the east span. The manufacture and replacement of this unique part will take months. Minimizing the load bearing of the cylinder may prevent a failure of the east span similar to the one that occurred in 2001 at the west span. Operators will continue to open both sides of the bridge to any vessel that requests a full opening.

Chart 18450 LNM: 11/02

WASHINGTON - Bridge Information

Lake Washington Ship Canal

Proposed Monorail Bridge-The Seattle Monorail Project proposes to construct a fixed bridge adjacent to the Ballard Bridge (15th Avenue). The Coast Guard issued a public notice on 15 Mar 04 to solicit comments on a proposed vertical clearance of 120 ft and horizontal clearance of 400 ft. Interested parties are invited to comment in writing concerning clearances, fender systems, column placement in the canal or any other aspect of the proposed bridge that may affect navigation. The comment period is open until 15 Apr 04. Contact Austin Pratt, Bridge Administrator, at (206)220-7282 to obtain a copy of the notice with drawings.

Chart 18447 LNM: 12/04

WASHINGTON - Bridge Information

Tacoma Narrows Bridge - (Revision of LNM 31/03)

Construction – Derrick barges will be deployed at various locations around the pier locations for the new parallel bridge near the piers of the existing Tacoma Narrows Bridge. Buoys have been deployed to mark anchor cables for retrieval this summer when caissons are floated into position for the new footing excavation. These buoys are in the process of being lighted and repainted for improved visibility. Lights may be extinguished by submersion in strong currents. A free channel 1600 feet wide currently exists. Mariners should exercise caution while passing construction activity. Further updates will be included in this publication.

Charts 18448, 18474 LNM: 32/03

WASHINGTON - Bridge Information

Tacoma Narrows Bridge - (Revision of LNM 32/03)

The Coast Guard has issued a safety zone regulation until 06 Aug 04, for all waters of the Tacoma Narrows, Puget Sound, and adjoining waters of Washington state, within a 250 yard radius around each of the following coordinates: 47-15-54N 122-32-50W and 47-16-15N 122-33-16W. No vessel will be allowed to transit this area without the permission of the Coast Guard. The Coast Guard may be reached on VHF-FM Channel 16.

Charts 18448, 18474 LNM: 06/04

WASHINGTON - Bridge Information

Everett

State route 529 swingspan bridge across Steamboat Slough at Everett is inoperable due to mechanical failure until further notice. Chart 18443 LNM: 36/03

Bridge Lighting Discrepancies:

Lights on the following bridges have been reported extinguished.

Waterway and Mile Bridge Name Location Status Date reported BNM LNM Columbia River Mile 66 Lewis and Clark Bridge Longview WA EXT 18 Mar 04 0305-04 12/04

Bridge Lighting Discrepancies Corrected:

The following bridge discrepancies have been corrected since the last Local Notice to Mariners:

Waterway and Mile Bridge Name Location Status Date reported BNM LNM Columbia River Mile 106.5 Interstate 5 Bridge Vancouver WA LWP 24 Mar 04 0361-04 14/04

14/04 Page 8 of 17 04/06/2004

THIRTEENTH COAST GUARD DISTRICT - SPECIAL NOTICE - INTERNET DELIVERY OF LOCAL NOTICES TO MARINERS

To improve service and reduce costs, the U.S. Coast Guard is moving to issuance of the Local Notices to Mariners (LNM) exclusively via the Internet. Recently, we revised our Aids to Navigation (AtoN) Manual (COMDTINST M16500.7) to authorize elimination of printed LNM. Effective April 1, 2004, the U.S. Coast Guard will no longer print and mail copies of each LNM. A Notice concerning implementation of Internet delivery of LNM was published in the Federal Register on March 2, 2004. The notice can be accessed at http://frwebgate4.access.gpo.gov/cgi-bin/waisgate.cgi?WAISdocID=2414666728+3+0+0&WAISaction=retrieve.

The electronic versions of LNM appear on the U.S. Coast Guard Navigation Center's Website at http://www.navcen.uscg.gov/lnm/default.htm.

For many years, each U.S. Coast Guard district has printed and mailed the LNM free of charge to any mariner requesting a subscription. The LNM provides important safety information; however, the cost of printing and mailing has become prohibitive. Technology now allows us to provide the LNM in a timelier and less costly manner via the Internet. All individuals are encouraged to register for List Server notification on the Navigation Center's Website, so when LNM's are posted for the district(s) in which you are interested, you will receive automatic notification of their availability.

Internet delivery of the LNM is part of a much larger U.S. Coast Guard effort to integrate, improve, and streamline the collection and dissemination of all navigation safety information.

Chart N/A LNM: 09/04

THIRTEENTH COAST GUARD DISTRICT - Request for information on the use of large-scale driftnets on the high seas:

The United States Coast Guard (USCG) requests mariners be on the lookout for and report any observed driftnets or vessels engaged in driftnet fishing on the high seas (more than 200NM from shore). Sighting information may be made to any of the following Coast Guard offices:

Offices	Phone	Fax	Telex	Email
USCG Pacific Area Alameda, CA	1-800-246-7236	1-510-437-3017	230172343	OD11/Pacarea@d11.uscg.mil
	1-510-437-3701			
USCG 14th District Honolulu, HI	1-800-331-6176	1-808-541-2123		D14ccdutyofficer@D14.uscg.mil
	1-808-541-2500			
USCG 17th District Juneau, AK	1-800-478-5555	1-907-463-2023	49615066	D17-cc@cgalaska.uscg.mil
	1-907-463-2000			-

Illegal high seas driftnet (HSDN) fishing has historically been conducted in the Northwest Pacific Ocean. Mariners following great circle routes between North America and Asia are most likely to encounter this activity. Fishing activity normally takes place between 01 Apr and 31 Aug. However, illegal activity may occur in other areas and at other times of the year.

Information desired include date, time, position, description of gear/vessel, and observed activity. Video or photographs are highly desired.

HSDN Fishing Vessel Characteristics:

HSDN fishing vessels typically range from 120 to 200 feet in length and are usually in fair to poor condition. Distinguishing characteristics include: Net tube: A large, usually white tube, which extends from the working deck to the net bin located aft. This tube is about two feet in diameter, runs along the port or starboard side of the superstructure, and is clearly visible from both the surface and air.

Net bin: A structure normally located on an aft deck in which the nets are stored.

Net spreader: A triangular or roller net spreading device, which prevents the net from becoming entangled as it enters the water. While only visible from the stern, this is one characteristic, which clearly distinguishes a HSDN fishing vessel from a longline or other fishing vessel.

Transponders: The radio transponders are approximately 4-6 ft tall, are used to mark the end of a net and are normally stored in racks on the weather decks

When the net is in the water, it is normally suspended using cylindrical floats spaced every few feet, similar to swimming pool lane markers, with the ends of the nets marked with radio transponders. Other types of floats may be used, including larger spherical floats about 2-3 ft in diameter. The driftnets may vary from a couple hundred yards to several nautical miles in length.

Chart N/A

LNM: 09/04

THIRTEENTH COAST GUARD DISTRICT - Reporting suspicious activity

The Department of Homeland Security (DHS) encourages the maritime public to report information concerning suspicious activity to the National Response Center (NRC) at (800) 424-8802. The U.S. Coast Guard reminds the maritime industry that they may also report information concerning activity to their Local Federal Bureau of Investigation (FBI) Joint Terrorism Task Force (JTTF) Office, http://www.fbi.gov/contact/fo/fo.htm, or to other appropriate authorities. Individuals can contact the DHS Watch and Warning Unit at (202) 323-3205, toll free at (888) 585-9078, or by e-mail to nipc.watch@fbi.gov. LNM: 15/03

THIRTEENTH COAST GUARD DISTRICT - RADIOTELEPHONE SERVICE ON FREQUENCY 2182.0 KHZ

The U.S. Coast Guard international distress and calling radiotelephone service on the frequency 2182.0 kHz may be operating at reduced power and sensitivity due to shoreside radio infrastructure problems. Action is underway to correct these problems.

The U.S. Coast Guard is operating a medium frequency Digital Selective Calling distress and safety service on a trial operational basis only. A Global Maritime Distress and Safety System (GMDSS) Sea Area A2 will not be declared in U.S. waters until shoreside radio infrastructure problems can be corrected.

Chart N/A LNM: 01/04

COLUMBIA RIVER - PORT OF ASTORIA - Construction

Bergerson Construction will have barges, cranes, tugs and work platforms in the vicinity of Pier 3, West Basin and East Basin at the Port of Astoria from 01 Nov 03 to 01 May 04. Mariners are requested to exercise caution in the vicinity of construction. For additional information contact Bergerson Construction at (503) 325-7130.

Chart 18521 LNM: 43/03

COLUMBIA RIVER - ASTORIA - Construction Projects (Revision of LNM 45/02)

Marine construction activities are scheduled near Astoria on the Oregon side of the Columbia River at the Port of Astoria's Pier III near river mile 11. This is a long-term project that is expected to last until 2005. Mariners should use caution near the 1100-foot pier as piles may not be visible at high tide. For questions concerning the long-term Pier III project contact the Port of Astoria at (503) 325- 4521.

Chart 18521 LNM: 35/03

COLUMBIA AND SNAKE RIVERS - 2003 Winter Seasonal Lockage Schedule for Recreational Craft (revision to LNM 19/03)

The U.S. Army Corps of Engineers, Walla Walla and Portland Districts, have implemented the 2003 winter seasonal lockage schedule until 15 May 04 for the passage of recreational craft through the following navigation locks:

y	04 for the passage of recreational craft through the following havigation locks.									
	Walla Walla	District Locks		Portland District Locks						
	Navigation Lock	Location	Chart		Navigation Lock	Location	Chart			
	McNary Dam	Columbia River Mile 292	18539		Bonneville Dam	Columbia River Mile 145	18531			
	Ice Harbor Dam	Snake River Mile 9.7	18545		The Dalles Dam	Columbia River Mile 191	18533			
	Lower Monumental Dam	Snake River Mile 41.6	18545		John Day Dam	Columbia River Mile 216	18535			
					John Day Dam	Coldinible Triver Wille 210	10000			
	Little Goose Dam	Snake River Mile 70.3	18546							
	Lower Granite Dam	Snake River Mile 107.3	18548							

When a recreational vessel lockage schedule is in effect, recreational vessels will only be allowed to lock through at the times designated for such lockages and they will take precedence over commercial vessels. Commercial vessels will continue to be locked through upon arrival except during the times specified for recreational vessel lockages. At the discretion of the lock operator, recreational vessels may be allowed to lock through with commercial craft. All vessel owner/operators lock through at their own risk. Follow the directions of the lock operator when using the locks or operating in the vicinity of the locks. The lock operator has the final authority on the suitability of a craft for lockage. Refer to the U.S. Army Corps of Engineers Safe Lockage Policy for Recreational Craft on the Columbia and Snake River for additional safety requirements. For additional information on this matter or copies of the Safe Lockage policy, visit the following website: http://www.nwp.usace.army.mil/op/s/nl or contact the Walla Walla District at (509) 527-7115/(509) 527-7113 or the Portland District at (503) 808-4332/(503) 808-4333.

The three Portland District Locks and the five Walla Walla District Locks will use the same lockage schedule making the lockage times for the entire Columbia/Snake River system identical for recreational vessels. The following seasonal recreational craft lockage schedule will be implemented beginning 16 September 2003:

Traffic Direction			
Upstream Lockages	8:00 a.m.	11:00 p.m.	3:00 p.m.
Downstream Lockages	8:30 a.m.	11:30 p.m.	3:30 p.m.

Consideration will be given for special lockages to flotillas or other unique events sponsored by yacht clubs, marinas, and other groups, provided advance (24 hours) arrangements have been made with the appropriate operations manager or their appointed representative. The following project office and operations manager should be contacted for scheduling of special lockages:

Project	Operations Managers	Phone Number	Alternate Number
Bonneville	Chief Operator on Duty	(541) 374-8323	N/A
The Dalles	Chief Operator on Duty	(541) 298-4007	N/A
John Day	Chief Operator on Duty	(541) 298-9712	N/A
McNary	David Coleman	(541) 922-2251	(541) 922-3214
Ice Harbor	Scott Sutliff	(509) 543-3256	(509) 547-7783
Lower Monumental	Matt Allen	(509) 282-7353	(509) 282-3218
Little Goose Project	Scott Ross	(509) 399-2233 x253	(509) 399-2233 x231
Lower Granite Project	Martin Mendiola	(509) 843-1493 x258	(509) 843-1493 x231

Chart N/A LNM: 35/03

COLUMBIA RIVER - BONNEVILLE, THE DALLES, AND JOHN DAY DAMS - Closures (Revision of LNM 03/04)

The John Day Navigational Locks will be closed for 12 hours daily, excluding Sundays from 0800 to 2000 local from 12 Apr to 05 Jun 04. For additional information, contact ACOE Portland District at (503) 808-4333.

Charts 18531, 18533, 18535

LNM: 04/04

COLUMBIA RIVER - LAKE UMATILLA - BLALOCK ISLAND - Fish and Wildlife Fires

The U.S. Fish and Wildlife Services will be conducting prescribed fires in the vicinity of 45-54-20N 119-37-57W. The fires will be conducted from 1100 local until dusk on various dates until the end of May 04. Mariners are urged to transit the area with caution as smoke may cause low visibility. For additional information, contact U.S. Fish and Wildlife Service Mid Columbia River NWRC at (509) 545-8588.

Chart 18539

LNM: 08/04

14/04 Page 10 of 17 04/06/2004

SNAKE RIVER - ICE HARBOR NAVIGATIONAL LOCK

The Ice Harbor Navigational Lock, located at Snake River mile 9.7, is continuing to operate with only one drain valve. Because of this, lockages may be slower than normal. Repair of the broken drain is planned during the lock maintenance outage beginning at 0600 local 6 Mar 04. For additional information, contact ACOE Walla Walla District at (509) 527-7115.

Chart 18545 LNM: 05/04

OREGON / WASHINGTON - COASTAL REGION - Tsunami Reporting System

As part of the Pacific Tsunami Reporting System the following surface buoys have been deployed by NOAA. Each buoy is a 2.5-meter disk, red and white in color, with the word "TSUNAMI" on it. Each buoy has a "FL Y 4s" light.

Buoy 46404 45-51-32N, 128-46-40W Buoy 46405 42-54-10N, 130-54-32W Buoy D - 127 45-31-26N, 127-35-38W

Chart 501 LNM:29/03

WASHINGTON - ELLIOTT BAY - Terminal 46 Construction

The American Construction Company has commenced construction that includes pile driving at terminal 46 for the Port of Seattle. Pile driving work will be from 0700 to 1700 local Monday through Saturday 12 Dec 03 to Jun 04. The crane DB Palouse will be moored on anchors, and crown buoys will be used to mark the anchor locations. DB Palouse will monitor VHF-FM Channel 16. All vessels are requested to minimize wake in the vicinity of construction. For additional information contact the American Construction Co at (206) 264-0701.

Chart 18449

WASHINGTON - STRAIT OF JUAN DE FUCA - PUGET SOUND - Security Zone of Passenger Vessels (Revision to LNM 06/03)

The Coast Guard is establishing a temporary moving security zone of 500 yards surrounding passenger vessels while within the waters of Puget Sound and adjacent waters. A passenger vessel is defined as any vessel over 100 feet in length (33 meters) carrying passengers for hire such as auto ferries, cruise ships, passenger ferries, and excursion vessels. All vessels within 500 yards of a passenger vessel shall operate at the minimum speed necessary to maintain a safe course and shall proceed as directed by the Official Patrol or passenger vessel start. The Official Patrol will consist of a Coast Guard patrol, Federal Law Enforcement officer or a General Authority Washington Peace Officer, Limited Authority Washington Peace Officer, Specially Commissioned Washington Peace Officer, or the passenger vessel master. This order is issued under the authority of the Ports and Waterways Safety Act, Title 33, U. S. Code 1221 et. Seq., and the regulations issued thereunder, Title 33, Code of Federal Regulations Part 165.

Physical Boundaries: The following area is a security zone: All waters of Puget Sound, Washington State east of 123-30-00W [Datum: NAD 1983] within a 500 yard radius centered on passenger vessels while they are underway, anchored or moored.

Special Rules: All vessels within 500 yards of a passenger vessel shall operate at the minimum speed necessary to maintain a safe course, and shall proceed as directed by the Official Patrol or the passenger vessel master. No vessels will be allowed to transit this area without the permission of the Coast Guard, the Official Patrol or the passenger vessel master. Penalties for violating the zone: The Ports and Waterways Safety Act prescribes that whoever violates an order issued under the act is liable to a civil penalty of not more than \$27,500 for each violation. Each day of continuing violation shall constitute a separate violation. If such a violation is willful, you are subject to a criminal penalty of not more that \$250,000 and/or six years imprisonment. This criminal penalty is classified as a class "D" felony under federal law. Contact the Coast Guard Marine Safety Office, Puget Sound at (206) 217-6215 or VHF-FM Channel 16 for more information.

LNM: 32/03

WASHINGTON - PUGET SOUND - SEATTLE TO BREMERTON - Ongoing Construction of Pier 36

During ongoing construction at Pier 36 that is expected to be completed September 2005, barges will be moored on the western face of Pier 36 sporadically. Barges will be marked with white flashing lights on the west corners and extend off the face no more than 110 ft. Mariners are requested to exercise caution in the vicinity of Pier 36.

Chart 18449 LNM: 33/03

WASHINGTON - COMMENCEMENT BAY - Tacoma - Construction Operations

An inter-tidal basin has been excavated in approximate position 47-18-23N 122-30-32W. This is part of a construction activity completed at the Asarco Tacoma Smelter Facility of the Commencement Bay Nearshore/ Tideflats Superfund Site Operable Unit 02 (commonly known as the "slag pile"). The dimensions of the basin are approximately 600 ft long (parallel to the shoreline) by 200 ft wide (perpendicular to the shoreline). A rock breakwater with a crest elevation of +10 ft MLLW is located at the seaward edge of the basin. Mariners are urged to use caution when transiting this area as the breakwater is not visible at all tidal conditions. Chart 18448

WASHINGTON - STRAIT OF JUAN DE FUCA ENTRANCE - Exposed Submarine Cable (Revision of LNM 42/01)

25 segments of exposed or partially exposed cable have been identified in the Olympic Coast National Marine Sanctuary (OCNMS). The exposed cable locations are in the vicinity of Cape Flattery to 25 NM offshore. The exposed cables pose the greatest hazard to trawling and fishing vessels. Vessels that suspect their gear is snagged on the exposed cable should call Global Crossing at (800) 409-4471. The positions and lengths of exposed cable (see LNM 45/01 for detailed information available online at http://www.navcen.uscq.gov/lnm/d13) are only those identified within the OCNMS. It is likely that there are additional locations of exposed cable outside of the OCNMS. The general area of exposed cable is located within the following coordinates:

Lat/Long	Lat/Long
48-26-45.0N 125-21-18.0W	48-26-45.0N 124-38-15.0W
48-21-18.0N 125-21-18.0W	48-21-18.0N 124-38-15.0W

Chart 18480 LNM: 43/01

WASHINGTON - PUGET SOUND - COMMENCEMENT BAY - Piling Removal Project

A piling removal project has commenced at the NW end of the spit separation of the St. Paul and Middle Waterways in approximate position 47-16-10N 122-26-00W. The removal of these pilings may make it difficult to identify the rock pile spit that extends into the bay. Mariners are advised to exercise caution when transiting this area.

Chart 18448 LNM: 52/02

WASHINGTON - PUGET SOUND - DUWAMISH WATERWAY - Submerged Barge (Revision of LNM 05/03)

Six barges rather than the one barge previously reported in December 2002, have sunk in the Duwamish Waterway approximately 150 yards south of the 1st Avenue Bridge and are protruding into the west side of the channel. The owner of the partially submerged barge has marked the corner in the channel with a red float and a quick flashing red light. Attempts to salvage the barge have been unsuccessful. An announcement will appear in this publication as changes occur. Contact the Army Corps of Engineers at (206) 764-3429 for more information. Chart 18450

WASHINGTON - PUGET SOUND - Marine Events

EVENT DATE	EVENT NAME	EVENT LOCATION	SPONSOR
04/07/2004	Numb Bum Series	Bellingham Bay	Bellingham Bay
04/072004	Spring Evening-PHRF	Meadow Point	Corinthian Yacht Club
04/08/2004	Spring Evening-One Design	Meadow Point	Corinthian Yacht Club
04/10/2004	Wind Seekers Spring #4	Commencement Sound	Wind Seekers Yacht Club
04/10/2004	UW Rowing Races	Lake Washington	University of Washington Crew
04/10/2004	Nelson Point	Lake Washington	Corinthian Yacht Club
04/10/2004	Governor's Cup Pre Log Contest	Aroun Harstine Island	Olympia Yacht Club
04/11/2004	SSYC Race Series	Shilshole Marina to Point Monroe	Seattle Singles Yacht Club
04/13/2004	Spring Evening- Tues Evening	Lake Washington	Corinthian Yacht Club
04/14/2004	Wind Seekers Spring Evening	Commencement Sound	Wind Seekers Yacht Club
04/14/2004	Numb Bum Series	Bellingham Bay	Bellingham Bay
04/14/2004	Spring Evening-PHRF	Meadow Point	Corinthian Yacht Club
04/14/2004	Spring Evening- Wed Evening	Lake Washington	Corinthian Yacht Club
04/15/2004	Spring Evening-One Design	Meadow Point	Corinthian Yacht Club
04/17/2004	Tulip Regatta	Fidalgo Bay	Anacortes Yacht Club
04/17/2004	Puget Sound Spring Regatta	Puget Sound	Corinthian Yacht Club
04/17/2004	UW Rowing Races	Lake Washington	University of Washington Crew
04/17/2004	Parade	Commencement Bay	Tacoma Yacht Club
04/18/2004	Mid Dist.	Possession Sound	Milltown Sailing Association
04/18/2004	Puget Sound Spring Regatta	West Point	Corinthian Yacht Club
04/18/2004	SSYC Race Series	Shilshole Marina to Point Monroe	Seattle Singles Yacht Club
04/20/2004	Spring Evening- Tues Evening	Lake Washington	Corinthian Yacht Club
04/21/2004	Numb Bum Series	Bellingham Bay	Bellingham Bay
04/21/2004	Wind Seekers Spring Evening	Commencement Sound	Wind Seekers Yacht Club
04/21/2004	Spring Evening-PHRF	Puget Sound	Corinthian Yacht Club
04/21/2004	Spring Evening- Wed Evening	Lake Washington	Corinthian Yacht Club
04/22/2004	Sesquicentennial Celebration	South Puget Sound	Steilacoom Citizens Fireworks
04/22/2004	Spring Evening-One Design	Puget Sound	Corinthian Yacht Club
04/24//04	Champagne IV	Fidalgo Bay/Guemes Island	Anacortes Yacht Club
04/24/2004	UW Rowing Races	Lake Washington	University of Washington Crew
04/24/2004	South Sound Opening Day	Budd Inlet	Olympia Yacht Club
04/24/2004	Rich Passage Ramble	Rich Passage	West Sound Corinthian YC
04/24/2004	Smith Island/Double Bluff	Around Smith Island	Seattle Yacht Club
04/25/2004	SSYC Race Series	Shilshole Marina to Point Monroe	Seattle Singles Yacht Club
04/25/2004	Paddle Craft	South of Fauntleroy	PAWS
04/25/2004	Smith Island/Double Bluff	Around Smith Island	Seattle Yacht Club
04/26/2004	Sloop Tavern Ballard Cup	Shilshole Marina	Sloop Tavern Yacht Club
04/27/2004	Spring Evening- Tues Evening	Lake Washington	Corinthian Yacht Club
04/28/2004	Wind Seekers Spring Evening	Commencement Sound	Wind Seekers Yacht Club
04/28/2004	Numb Bum Series	Bellingham Bay	Bellingham Bay
04/28/2004	Spring Evening- Wed Evening	Lake Washington	Corinthian Yacht Club
04/28/2004	Spring Evening-PHRF	Puget Sound	Corinthian Yacht Club
04/29/2004	Spring Evening-PHRF	Puget Sound	Corinthian Yacht Club
04/29/2004	Spring Evening-One Design	Puget Sound	Corinthian Yacht Club

SECTION VIII – LIGHT LIST CORRECTIONS

An Asterisk *, indicates the column in which a correction has been made to new information

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
No.	Name and Location	Position	Characteristic	Height	Range	Structure	Remarks

None

PUBLICATION CORRECTIONS

Publication-National Ocean Service-U.S. Coast Pilot 7, Pacific Coast: California, Oregon, Washington, Hawaii, and Pacific Islands, 2004 (36th) Edition. Change No. 1

Coast Pilot 7 36th 2004 Corrections Page 177-Paragraph 2977, line 3; read: zone by local law enforcement as necessary.

§165.1187 Security Zones; Golden Gate Bridge and the San Francisco-Oakland Bay Bridge, San Francisco Bay, California.

- (a) Location. All waters extending from the surface to the sea floor, within 25 yards of all piers, abutments, fenders and pilings of the Golden Gate Bridge and the San Francisco-Oakland Bay Bridge, in San Francisco Bay, California.
- (b) Regulations. (1) In accordance with the general regulations in §165.33 of this part, entry into these security zones is prohibited, unless doing so is necessary for safe navigation, to conduct official business such as scheduled maintenance or retrofit operations, or unless specifically authorized by the Captain of the Port San Francisco Bay or his designated representative.
- (2) Persons desiring to transit the area of the security zone may contact the Captain of the Port at telephone number 415-399-3547 or on VHF-FM channel 16 (156.8 MHz) to seek permission to transit the area. If permission is granted, all persons and vessels must comply with the instructions of the Captain of the Port or his or her designated representative.
- (c) Enforcement. All persons and vessels shall comply with the instructions of the Coast Guard Captain of the Port or the designated on-scene patrol personnel. Patrol personnel comprise commissioned, warrant, and petty officers of the Coast Guard onboard Coast Guard, Coast Guard Auxiliary, local, state, and federal law enforcement vessels. Upon being hailed by U.S. Coast Guard patrol personnel by siren, radio,

flashing light, or other means, the operator of a vessel shall proceed as directed.

(CL 298/04; FR 3/10/04)

Page 184-Paragraph 3134, line 4; read: pursuant to 33 CFR part 161 also apply, the measures or directions ...

(FR 1/29/04)

Page 248-Paragraph 21, line 4 through Paragraph 22, line 1; read:
40 CFR 140 (see Chapter 2.)

In addition to the No-Discharge Zone and concurrent with the federal regulations above, the **San Diego Unified Port District Code** (section 8.50) prohibits the discharge of any material, including sewage, into San Diego Bay without written permission by the Port Director.

The city of ${\tt San\ Diego}$ is on the NE shore of the bay.

(CL 152/04)

Page 254-Paragraph 101, lines 3-4; read: administered by the city of San Diego. A light and a fog signal are at the outer end of the N jetty. A prominent feature

(LL/03)

Page 513-Paragraph 30, line 17; read: the foggy season. Detailed information on heavy weather to Puget Sound ports may be found in the Puget Sound Area Heavy Weather Port Guide published by the Marine Meteorology Division, Naval Research Laboratory, Monterey, CA 93943 and available on the internet at https://www.npmod.navy.mil/PSAPG/PSAPG.htm.

(CL 637/01)

ENCLOSURES

Oregon - Washington - Columbia River - Dredging Operations >See Append 1<

Tabulation - Entrance to Miller Sands Range >See Append 2<

Tabulation - Baker Bay West Channel >See Append 3<

Tabulation - Miller Sands Range to Gull Island Turn and Channel >See Append 4<

Tabulation - Gull Island Turn and Channel to Saint Helens Turn >See Append 5<

Tabulation - Saint Helens Turn to Tomahawk Bar > See Append6 <

Tabulation - Morgan Channel to Tomahawk Bar >See Append 7<

Tabulation - Tomahawk Bar to Bonneville Locks >See Append 8<

If you have any questions, comments, or need additional information concerning this or other LNMs or the LNM Mailing List (e.g. additions, deletions, corrections) contact the address or phone number on the front page.

D. R. McCRIMMON, JR.
Commander, U.S. Coast Guard
Chief, Aids to Navigation & Waterways Management Branch
Thirteenth Coast Guard District
By direction of the District Commander

OREGON - WASHINGTON - COLUMBIA RIVER - Dredging Operations

Dredging operations are planned or in progress at the following locations:

Start Date	End Date	Times	Location	Dredge Vessel	Assist Vessel	Channels Monitored	Disposal Area	LNM
In progress	17 May04	0700 to1800 Mon - Fri	Columbia River River Mile 118.5 to 119.5	Dredge 10		13 and 16 VHF-FM	Ashore at Rinker Materials Sundial Pit	12/04

^{*}US Army Corps of Engineer dredges request mariners transit at their slowest safe speed to minimize wake when in the vicinity of a dredge and proceed after passing arrangements have been made.

^{**} This dredge operation will occupy a considerable amount of space. As much notice as possible is requested when access to and from Hylebos Waterway is necessary.

NAME OF CHANNEL OUTSIDE INSIDE OUTSIDE OUTSIDE		* SEE FOO	TNOTES				PROJECT DIMENSION		
SAND ISLAND RANGE (CLATSOP SPIT)	NAME OF CHANNEL	OUTSIDE	INSIDE	NSDE	OUTSIDE	DATE OF SURVEY	TATE)		ORPTH ORD (FEET)
(CLATSOP SPIT) 49 52 53 44 10-03 2640 2.2 48 LOWER DESDEMONA SHOAL 45 46 42 38 12-03 600 3.4 40 UPPER DESDEMONA SHOAL 42 43 47 45 12-03 600 3.6 60 ASTORIA RANGE 40 41 40 37 12-03 600 2.7 40 ASTORIA RANGE 42 42 43 41 12-03 600 2.7 40 TONGUE POINT CHANNEL 40 42 42 41 12-03 600 2.2 40 HARRINGTON POINT RANGE 39 41 41 37 11,12-03 600 2.2 40 MILLER SANDS RANGE 41 43 41 37 11,12-03 600 2.6 40 MILLER SANDS RANGE 41 43 41 36 11-00 600 2.6 40 CONTROLLING DEPTHS ROUNDED TO THE NEAREST FOOT CONTROLLING DEPTHS ROUNDED TO THE NEAREST FOOT TO CONTROLLING DEPTHS IN CHANNELS ENTERING FROM SEAWARD IN FEET AT MEAN LOWER LOW WATER FROM THE ENTRANCE TO HARRINGTON POINT AND COLUMBIA RIVER DATUM ABOVE THAT POINT. PROJECT LENGTHS ARE IN STATUTE MILES.		58	57	55	43	10-03	2640	3.3	48
LOWER DESDEMONA SHOAL 45 46 42 38 12-03 600 3.4 40 UPPER DESDEMONA SHOAL 42 43 47 45 12-03 600 3.6 40 TANSY POINT TURN AND RANGE 40 41 40 37 12-03 600 4.8 40 ASTORIA RANGE 42 42 43 41 12-03 600 2.7 40 TONGUE POINT CHANNEL 40 42 42 41 12-03 600 2.7 40 HARRINGTON POINT RANGE 39 41 41 37 11,12-03 600 2.2 40 MILLER SANDS RANGE 41 43 41 36 11-00 600 2.2 60 MILLER SANDS RANGE 41 43 41 36 11-00 600 2.2 60 CONTROLLING DEPTHS ROUNDED TO THE NEAREST FOOT CONTROLLING DEPTHS IN CHANNELS ENTERING FROM SEAWARD IN FEET AT MEAN LOWER LOW WATER FROM THE ENTRANCE TO HARRINGTON POINT AND COLUMBIA RIVER DATUM ABOVE THAT POINT. PROJECT LENGTHS ARE IN STATUTE MILES.		- 40	60	69	- 44	10.09	0040	0.0	- 40
UPPER DESDEMONA SHOAL 42 43 47 45 12:03 600 3.6 40 TANSY POINT TURN AND RANGE 40 41 40 37 12:03 600 4.8 40 ASTORIA RANGE 42 42 43 41 12:03 600 2.7 40 TONGUE POINT CHANNEL 40 42 42 41 12:03 600 2.2 40 HARRINGTON POINT RANGE 39 41 41 37 11;12:03 600 2.6 40 MILLER SANDS RANGE 41 43 41 36 11:40 600 2.2 40 * CONTROLLING DEPTHS ROUNDED TO THE NEAREST FOOT * CONTROLLING DEPTHS IN CHANNELS ENTERING FROM SEAWARD IN FEET AT MEAN LOWER LOW WATER FROM THE ENTRANCE TO HARRINGTON POINT AND COLUMBIA RIVER DATUM ABOVE THAT POINT. PROJECT LENGTHS ARE IN STATUTE MILES.		5,000,00	-	3,773	33233	100.000			
TAINSY POINT TURN AND RANGE 40 41 40 37 12-03 600 4.8 40 ASTORIA RANGE 42 42 43 41 12-03 600 2.7 40 TONGUE POINT CHANNEL 40 42 42 41 12-03 600 2.2 40 HARRINGTON POINT RANGE 39 41 41 37 11,12-03 600 2.6 40 MILLER SANDS RANGE 41 43 41 36 11-03 600 2.2 40 **CONTROLLING DEPTHS ROUNDED TO THE NEAREST FOOT **CONTROLLING DEPTHS IN CHANNELS ENTERING FROM SEAWARD IN FEET AT MEAN LOWER LOW WATER FROM THE ENTRANCE TO HARRINGTON POINT AND COLUMBIA RIVER DATUM ABOVE THAT POINT. PROJECT LENGTHS ARE IN STATUTE MILES.		0.000	2.55		0.0000	200.000			-
ASTORIA RANGE		40	41	40	37	075.77	2777	12124	
TONGUE POINT CHANNEL		42	42	43	41	12-03	2.07773	2000	- 17
HARRINGTON POINT RANGE 39 41 41 37 11,12-03 600 2.6 40 MILLER SANDS RANGE 41 43 41 36 11-00 600 2.2 40 * CONTROLLING DEPTHS ROUNDED TO THE NEAREST FOOT CONTROLLING DEPTHS IN CHANNELS ENTERING FROM SEAWARD IN FEET AT MEAN LOWER LOW WATER FROM THE ENTRANCE TO HARRINGTON POINT AND COLUMBIA RIVER DATUM ABOVE THAT POINT. PROJECT LENGTHS ARE IN STATUTE MILES.		40	42	42	41	12-03			37
CONTROLLING DEPTHS ROUNDED TO THE NEAREST FOOT CONTROLLING DEPTHS IN CHANNELS ENTERING FROM SEAWARD IN FEET AT MEAN LOWER LOW WATER FROM THE ENTRANCE TO HARRINGTON POINT AND COLUMBIA RIVER DATUM ABOVE THAT POINT. PROJECT LENGTHS ARE IN STATUTE MILES.	427.5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	39	41	41	37	11,12-03		55000	77
 CONTROLLING DEPTHS IN CHANNELS ENTERING FROM SEAWARD IN FEET AT MEAN LOWER LOW WATER FROM THE ENTRANCE TO HARRINGTON POINT AND COLUMBIA RIVER DATUM ABOVE THAT POINT. PROJECT LENGTHS ARE IN STATUTE MILES. 	MILLER SANDS RANGE	41	43	41	36	11-03	600	2.2	60
	TO HARRINGTON POINT AND COLUMN	SIA RIVER DATI	UM ABOVE	THAT POIN	NT. PROJE	CT LENGTHS ARE IN			NCE

CHART 18521

BAKER BAY WEST CHANNEL TABULATED FROM SURVEYS BY THE CORPS OF ENGINEERS - SURVEYS TO AUGUST 2009 CONTROLLING DEPTHS FROM SEAWARD IN FEET AT MEAN LOWER LOW WATER (MLLW) PROJECT DIMENSIONS LENGTH DEPTH (NAUT. MLLW MILES) (FEET) LEFT OUTSIDE QUARTER RIGHT OUTSIDE QUARTER MIDDLE HALF OF WIDTH NAME OF CHANNEL DATE OF SURVEY (FEET) CHWNNEL ENTRANCE TO 46"16"17.91"N 124"01"50.00"W 16 18 150 17 8-03 1.3 10 46"16'17.91"N 124"01'50.00"W TO FORT CANBY 16 16 8-03 150 1.3 10 THENCE TO ILWACO 17 15 8-03 150 0.9 10 16 MOORING BASIN A B 1980

A. SHOALING TO 2 FEET ON RIGHT HALF, BETWEEN THE BREAKWATERS.

B. BASIN LOCALLY MAINTAINED. NO RECENT SURVEYS AVAILABLE.

NOTE - CONSULT THE CORPS OF ENGINEERS FOR CHANGES SUBSEQUENT TO THE ABOVE INFORMATION

CHART 18523

						8 1272	33			
ONTROLLING DEPTHS FROM SEAWARD I	N FEET AT O	OLUMBIA R	IVER DATI	JM (CRD)	SEE FOOTNOTE					
NAME OF CHANNEL	LEFT OUTSIDE QUARTER	LEFT INSIDE QUARTER	RIGHT INSIDE QUARTER	RIGHT OUTSIDE QUARTER	DATE OF SURVEY	WIDTH (FEET)	LENGTH (STAT. MILES)	ORD (FEET)		
MILLER SANDS RANGE	41	43	41	36	11-03	600	2.2	40		
PILLAR ROCK LOWER RANGE	37	40	41	37	11-03	600	3.0	40		
PILLAR ROCK UPPER RANGE	36	42	40	40	11,12-03	600	1.9	40		
WELCH ISLAND REACH	40	43	44	38	12-03	600	3.2	40		
SKAMOKAWA CHANNEL	28	41	42	37	2-04	600	3.3	40		
STEAMBOAT REACH	49	48	46	38	2-04	600	1.4	40		
PUGET ISLAND RANGE AND TURN	41	41	41	36	2-04	600	3.5	40		
WAUNA RANGE	37	39	40	40	2-04	600	22	40		
DRISCOLL RANGE	39	39	40	42	2-04	600	1.7	40		
WESTPORT TURN AND RANGE	39	41	43	42	2-04	600	2.0	40		
WESTPORT CHANNEL	39	42	42	40	2-04	600	2.4	40		
EUREKA LOWER CHANNEL	43	44	44	44	2-04	600	2.1	40		
EUREKA UPPER CHANNEL	43	44	43	41	2-04	600	0.8	40		
OAK POINT CHANNEL	46	46	47	44	2-04	600	2.4	40		
GULL I TURN AND CHANNEL	46	43	41	37	2.04	600	2.2	40		

^{*} CONTROLLING DEPTHS ROUNDED TO THE NEAREST FOOT

NOTE - CONSULT THE CORPS OF ENGINEERS FOR CHANGES TO THE ABOVE INFORMATION

CHART 18524

COLUMBIA RIVER CHANNEL DEPTHS GULL ISLAND TURN AND CHANNEL TO SAINT HELENS TURN TABULATED FROM SURVEYS BY THE CORPS OF ENGINEERS - REPORT OF FEBRUARY 18, 2004

CONTROLLING DEPTHS IN FEET AT	COLUMBIA	A RIVER DA	TUM (CRD	* SEE F	OOTNOTE	PROJECT DIMENSIONS			
NAME OF CHANNEL	LEFT OUTSIDE QUARTER	LEFT INSIDE QUARTER	RIGHT INSIDE QUARTER	RIGHT OUTSIDE QUARTER	DATE OF SURVEY	(PEET)	(STAT. MILES)	CRD (FEET)	
GULL I TURN AND CHANNEL	46	43	41	37	2-04	600	2.2	40	
STELLA PANGE	37	40	41	39	2-04	600	2.8	40	
FISHER I CHANNEL	42	47	43	40	2-04	600	0.9	40	
WALKER I CHANNEL	37	42	40	36	2-04	600	1.5	40	
BARLOW PT. CHANNEL	45	44	43	39	2-04	600	1.3	40	
SLAUGHTERS CHANNEL	38	42	38	36	2-04	600	2.3	40	
SLAUGHTERS TURN AND CHANNEL OPPOSITE THE TURNING BASIN	39	39	39	40	2-04	600	1.7	40	
COTTONWOOD ISLAND LOWER RANGE	38	42	42	40	1-04	600	1.7	40	
COTTONWOOD ISLAND TURN COTTONWOOD ISLAND UPPER	43	41	39	39	1-04	600	2.7	40	
RANGE	42	42	41	41	1-04	600	1.6	40	
KALAMA LOWER RANGE	43	41	40	34	1-04	600	1.8	40	
KALAMA UPPER RANGE	41	42	40	40	1-04	600	2.2	40	
BYBEE LEDGE CHANNEL	40	42	41	40	1-04	600	2.1	40	
MARTIN ISLAND CHANNEL	41	41	39	38	1-04	600	2.1	40	
MARTIN ISLAND RANGE	40	42	41	41	1-04	600	1.4	40	
COLUMBIA CITY CHANNEL	40	40	39	39	1-04	600	1.2	40	
ST. HELENS RANGE	38	41	42	41	1-04	600	2.0	40	
ST. HELENS TURN	42	43	42	40	1-04	600	1.7	40	

^{*} CONTROLLING DEPTHS ROUNDED TO NEAREST FOOT

NOTE - CONSULT THE CORPS OF ENGINEERS FOR CHANGES SUBSEQUENT TO THE ABOVE INFORMATION

CHART 18525

COLUMBIA RIVER CHANNEL DEPTHS SAINT HELENS TURN TO TOMAHAWK BAR

TABULATED FROM SURVEYS BY THE CORPS OF ENGINEERS - REPORTS OF FEBRUARY 18, 2004

CONTROLLING DEPTHS IN FEE	. A. GOEDI	DIV. HIVEH	Driving (C				ECT DIME	
NAME OF CHANNEL	LEFT OUTSIDE QUARTER	LEFT INSIDE QUARTER	RIGHT INSIDE QUARTER	RIGHT OUTSIDE OUARTER	DATE OF SURVEY	WIOTH (FEET)	LENGTH (STAT. MILES)	CRD (FEET)
ST. HELENS TURN	42	43	42	40	1-04	600	1.7	40
WARRIOR ROCK RANGE	39	40	40	40	1-04	600	1.3	40
DUCK CLUB TURN	38	38	42	41	1-04	600	1.4	40
HENRICI RANGE	40	37	39	39	1-04	600	2.6	40
FALES CHANNEL	42	42	39	38	1-04	600	1.1	40
KNAPP POINT CHANNEL	40	41	40	40	1-04	600	1.8	40
WILLOW LOWER RANGE	40	42	41	39	1-04	600	2.1	40
WILLOW UPPER RANGE	41	43	40	44	12-03	600	1.1	40
MORGAN TURN	43	45	49	46	12-03	600	1.0	40
MORGAN CHANNEL	46	45	42	42	12-03	600	1.5	40
VANCOUVER LOWER CHANNEL	47	47	54	50	12-03	500	1.0	40
VANCOUVER RANGE	40	43	43	41	12-03	500	1.3	40
VANCOUVER UPPER CHANNEL	41	42	40	40	12-03	500	0.9	40
VANCOUVER LOWER TURNING BASIN	36	38	41	40	2-04	800	1.0	40
VANCOUVER UPPER TURNING BASIN	31	27	26	24	2-04	800	0.9	35
TOMAHAWK BAR	18	18	18	17	11-03	300	3.7	27

* CONTROLLING DEPTHS ROUNDED TO THE NEAREST FOOT NOTE - CONSULT THE CORPS OF ENGINEERS FOR CHANGES SUBSEQUENT TO THE ABOVE INFORMATION

CHART 18526

COLUMBIA RIVER CHANNEL DEPTHS MORGAN CHANNEL TO TOMAHAWK BAR

TABULATED FROM SURVEYS BY THE CORPS OF ENGINEERS - REPORT OF FEBRUARY 18, 2004

CONTROLLING DEPTHS IN FEET A	T COLUMBI	A RIVER DA	TUM (CRD) * SEE F	OOTNOTE	PRO.	ECT DIME	NSIONS
NAME OF CHANNEL	LEFT OUTSIDE QUARTER	LEFT INSIDE QUARTER	RIGHT INSIDE QUARTER	RIGHT OUTSIDE QUARTER	DATE OF SURVEY	WIDTH (FEET)	LENGTH (STAT. MLES)	DEPTH CRD FEET)
MORGAN CHANNEL	46	45	42	42	12-00	600	1.5	40
VANCOUVER LOWER CHANNEL	47	47	54	50	12-03	500	1.0	40
VANCOUVER RANGE	40	43	43	41	12-03	500	1.3	40
VANCOUVER UPPER CHANNEL	41	42	40	40	12-03	500	0.9	40
VANCOUVER LOWER TURNING BASIN	36	38	41	40	2-04	800	1.0	40
VANCOUVER UPPER TURNING BASIN	31	27	26	24	2-04	800	0.9	35
TOMAHAWK BAR	18	18	18	17	11-03	300	3.7	27

^{*} CONTROLLING DEPTHS ROUNDED TO THE NEAREST FOOT

NOTE - CONSULT THE CORPS OF ENGINEERS FOR CHANGES SUBSEQUENT TO THE ABOVE INFORMATION

COLUMBIA RIVER CHANNEL DEPTHS TOMAHAWK BAR TO BONNEVILLE LOCKS

TABULATED FROM SURVEYS BY THE CORPS OF ENGINEERS - REPORT OF FEBRUARY 18, 2004

CONTROLLING DEPTHS IN FEET AT COLI	JMBIA HIVE	A DATUM P	CHU) - GE	E FUOINUIE		JECT DIMB	NOTO-TO
NAME OF CHANNEL	OUTSIDE QUARTER	MIDDLE HALF OF CHANNEL	RIGHT OUTSIDE QUARTER	DATE OF SURVEY	WIDTH (FEET)	LENGTH (STAT. MLES)	DEPTH CRD FEET)
TOMAHAWK BAR	18	18	17	11-03	300	3.7	27
AIRPORT BAR	15	18	18	2-04	300	2.8	27
GOVERNMENT ISLAND LOWER RANGE	16	17	16	2-04	300	1.1	27
GOVERNMENT ISLAND MIDDLE RANGE	14	16	16	2-04	300	1.6	27
FISHER QUARRY CHANNEL RANGE	28	24	21	2-04	300	1.0	27
GOVERNMENT ISLAND RANGE	24	30	26	2-04	300	1.1	27
GOVERNMENT ISLAND UPPER RANGE	16	19	19	2-04	300	0.8	27
LADY ISLAND RANGE	18	20	22	2-04	300	2.1	27
LADY ISLAND CHANNEL AND UPPER RANGE	27	28	21	2-04	300	0.9	27
WASHOUGAL LOWER RANGE	22	28	30	10-03	300	1.5	27
WASHOUGAL UPPER RANGE	18	29	29	10-03	300	1.1	27
GARY ISLAND RANGE	17	17	17	10-03	300	0.9	27
REED ISLAND RANGE	17	17	15	10-03	300	2.2	27
TUNNEL POINT CHANNEL	24	25	26	10-03	300	0.8	27
ROOSTER ROCK CHANNEL	26	23	25	10-03	300	1.2	27
CAPE HORN CHANNEL	34	32	31	10-03	300	2.4	27
CANDIANA CHANNEL	16	38	36	10-03	300	1.0	27
FASHION REEF LOWER RANGE	12	19	21	10-03	300	22	27
MULTNOMAH FALLS BAR RANGE	13	23	16	10-03	300	1.3	27
MULTNOMAH FALLS TURN	12	20	21	10, 11-03	300	0.8	27
MULTNOMAH FALLS UPPER RANGE	18	21	24	11-03	300	3.2	27
MCGOWANS CHANNEL	39	34	25	11-03	300	1.1	27
WARRENDALE LOWER RANGE	20	22	23	11-03	300	0.9	27
WARRENDALE UPPER RANGE	21	28	22	11-03	300	0.8	27
HAMILTON ISLAND REACH	21	30	27	11-03	300	0.9	27
ENTRANCE TO BONNEVILLE LOCKS	22	22	22	3-00	300	0.6	27

^{*} CONTROLLING DEPTHS ROUNDED TO THE NEAREST FOOT

NOTE - CONSULT THE CORPS OF ENGINEERS FOR CHANGES SUBSEQUENT TO THE ABOVE INFORMATION